



SRT Server for transmitting or receiving SPTS, MPTS, RTMP, HLS inputs reliably over any network.

KEY FEATURES

- Pass through SPTS.
- MPTS inputs.
- Convert RTSP, HLS, RTMP to SRT.
- Convert SRT to UDP, HLS, RTMP pull, RTSP.

PRODUCT DESCRIPTION

Send your channels from one point to another over the public internet using Dozer SRT. Recover from packet loss and jitter. Passes through MPTS inputs to the receiver.

APPLICATIONS

- Transport Video over IP Network
- Point-to-Point
- Point to Multipoint
- Transfer ATSC 19mbps over IP

*ALL PICTURES SHOWN ARE FOR ILLUSTRATION PURPOSES ONLY. ACTUAL PRODUCTS MAY VARY DUE TO PRODUCT ENHANC







SPECIFICATIONS

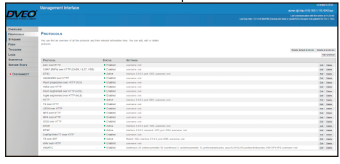
INPUT	OUTPUT	VIDEO	AUDIO
- Udp Unicast	- SRT Passthrough	- HEVC Main	- MPEG-1 Layer II
- Udp Multicast	MPTS	- HEVC Main 10	- AAC-LC
- RTSP	- SRT Passthrough	- HEVC Main 12	- AAC-HE
- RTMP pull	SPTS	- H264 Main	- AC3
- SRT	- SRT	- H264 High	
- HLS		- H264 High 10	
		- MPEG2 Main	
		- MPEG2 422	

SAMPLES OF GUIS

- Stream Setup



Stream Protocols Setup



CONFIGURATION & MANAGEMENT

- Linux Application
- Ultra Fast Boot
- Graphical Interface

MODELS	INPUTS	OUTPUTS	ETHERNET PORTS	POWER
Dozer SRT Box	10	100mpbs	Вох	110-240V
Dozer SRT Rack	20	200mpbs	1RU	110-240V
Dozer SRT Telco	50	1gbps	1RU	110-240v Redundant